

www.SIMMCOHVAC.com

service@simmcohvac.com

Combustible Dust Hazard Materials				
Does your company produce or use any of the following materials? If so, you may be at risk				
for a combustible dust explosion.				
Agricultural	Cottonseed	Soybean dust	Chemical Dusts	Epoxy resin
Products	Garlic powder	Spice dust	Adipic acid	Melamine resin
Egg white	Gluten	Spice powder	Anthraquinone	Melamine, molded
Milk, powdered	Grass dust	Sugar (10x)	Ascorbic acid	(phenol-cellulose)
Milk, nonfat, dry	Green coffee	Sunflower	Calcium acetate	Melamine, molded
Soy flour	Hops (malted)	Sunflower seed	Calcium stearate	(wood flour and
Starch, corn	Lemon peel dust	dust	Carboxy-	mineral filled
Starch, rice	Lemon pulp	Теа	methylcellulose	phenolformaldehyde)
Starch, wheat	Linseed	Tobacco blend	Dextrin	(poly) Methyl
Sugar	Locust bean gum	Tomato	Lactose	acrylate
Sugar, milk	Malt	Walnut dust	Lead stearate	(poly) Methyl
Sugar, beet	Oat flour	Wheat flour	Methyl-cellulose	acrylate,
Таріоса	Oat grain dust	Wheat grain dust	Paraformaldehyde	emulsion polymer
Whey	Olive pellets	Wheat starch	Sodium ascorbate	Phenolic resin
Wood flour	Onion powder	Xanthan gum	Sodium stearate	(poly) Propylene
	Parsley		Sulfur	Terpene-phenol resin
Agricultural Dusts	(dehydrated)	Carbonaceous		Urea-formaldehyde/
Alfalfa	Peach	Dusts	Metal Dusts	cellulose, molded
Apple	Peanut meal and	Charcoal,	Aluminum	(poly) Vinyl acetate/
Beet root	skins	activated	Bronze	ethylene copolymer
Carrageen	Peat	Charcoal, wood	Iron carbonyl	(poly) Vinyl alcohol
Carrot	Potato	Coal, bituminous	Magnesium	(poly) Vinyl butyral
Cocoa bean dust	Potato flour	Coke, petroleum	Zinc	(poly) Vinyl chloride/
Cocoa powder	Potato starch	Lampblack		ethylene/vinyl
Coconut shell dust	Raw yucca seed	Lignite	Plastic Dusts	acetylene suspension
Coffee dust	dust	Peat, 22%H20	(poly) Acrylamide	copolymer
Corn meal	Rice dust	Soot, pine	(poly) Acrylonitrile	(poly) Vinyl chloride/
Cornstarch	Rice flour	Cellulose	(poly) Ethylene	vinyl acetylene
Cotton	Rice starch	Cellulose pulp	(low-pressure	emulsion
	Rye flour	Cork	process)	copolymer
	Semolina	Corn		

- Make sure to have dust control measures, ignition measures, dust prevention measures and protection measures in place.
- Consult with a SIMMCO dust cleaning specialist to ensure your facility is on the right track to maintaining a healthy, dust free, and safe environment.